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This listing of the claims will replace all prior versions and listings of the claims in this application.

In the Claims:

- 1. (Currently Amended) A process for inhibiting expression of human aldolase a target gene in mammalian cells or tissue in vitro, comprising infecting said mammalian cells or tissue with: (a) a first set of viral particles consisting essentially of single stranded ribonucleic acid (ss RNA) which expresses a sense RNA strand, and (b) a second set of viral particles consisting essentially of ss RNA which expresses an antisense RNA strand, wherein the sense and anti-sense RNA strands comprise homologous nucleotide sequences to a portion of said human.aldolase target-gene.
- 2. (Currently Amended) The process of claim 1 wherein said mammalian cells or tissue are infected with equal amounts of <u>said first set of viral particles and said second set of viral particles viral particles consisting essentially of ss RNA expressing a sense RNA strand and of viral particles consisting essentially of ss RNA expressing an anti-sense RNA strand.</u>
- 3. (Currently Amended) The process of claim 1 wherein <u>said first set of viral particles is provided by cloning said so RNA which expresses a sense RNA strand is cloned into the vector of an alphavirus in sense orientation to provide a first set of viral particles consisting essentially of so RNA which expresses a sense RNA strand, and <u>said second set of viral particles is provided by cloning said so RNA which expresses an anti-sense RNA strand is cloned into the vector of an alphavirus in anti-sense orientation to provide a second set of viral particles consisting essentially of so RNA which expresses an anti-sense RNA strand.</u></u>
 - 4. (Canceled)

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- 5. (Canceled)
- 6. (Currently Amended) The process of claim 1 in which said homologous nucleotide sequence is specific for <u>human aldolase</u> said target gene and is at least 50 bases in length.
 - 7. (Canceled)
 - 8. (Canceled)
- 9. (New) A process for inhibiting expression of human cyclin gene in mammalian cells or tissue *in vitro*, comprising infecting said mammalian cells or tissue with: (a) a first set of viral particles consisting essentially of single stranded ribonucleic acid (ss RNA) which expresses a sense RNA strand, and (b) a second set of viral particles consisting essentially of ss RNA which expresses an anti-sense RNA strand, wherein the sense and anti-sense RNA strands comprise homologous nucleotide sequences to a portion of said human cyclin gene.
- 10. (New) The process of claim 9 wherein said mammalian cells or tissue are infected with equal amounts of said first set of viral particles and said second set of viral particles.
- 11. (New) The process of claim 9 wherein said first set of viral particles is provided by cloning said ss RNA which expresses a sense RNA strand into the vector of an alphavirus in sense orientation, and said second set of viral particles is provided by cloning said ss RNA which expresses an anti-sense RNA strand into the vector of an alphavirus in anti-sense orientation.

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12. (New) The process of claim 9 in which said homologous nucleotide sequence is specific for human cyclin gene and is at least 50 bases in length.